OUISVILLE WE

Louisville Metro Air Pollution Control District

Control Device Permit Application Form AP-300F

Chemical Scrubber

Deliver application to
850 Barret Avenue
Louisville, KY 40204

(502) 574-6000 FAX: (502) 574-5137 www.louisvilleky.gov/apcd airpermits@louisvilleky.gov

Plant Name:						Plant ID) :	
				ment associated				
installation, or operation: with this control equipment:								
Equipment Description					Control ID #			
Manufacturer:				Model:				
Inlat air flans	Velocity -	Volumetric -		acfm @	0	Pressure drop -		
Inlet air flow	Draft: Forced	Induced						
Scrubber Type	☐ Spray Tower		T	ray Tower		☐ Venturi		
Scrubber Type	☐ Packed Bed		□ F	luidized Bed		Other:		
Scrubber column length: Cross section:								
Describe packing: None								
Describe trays, plates, or baffles:								
Describe mist eliminator: None								
Scrubbing liquid flow rate: pH range					Is liquid recirculated? Yes No			
List the components of the scrubbing liquid:								
Component	t			CAS # (if applicable)		Working solution concentration		
			•					
Exhaust Stream Components								
List the contaminants in the waste stream that are removed by the reduction system:								
Contaminant			CAS # (if applicable)		Gas stream concentration	Removal Efficiency		
Describe how the removal efficiency was determined: (If other than Manufacturer's specification, include documentation supporting the claimed efficiency)								
Describe how the of this material.	he depleted scrubber liquid was	te is collected, the	state	of the pollutant(s) in the	liquid, and the ultir	nate disposition	

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Instructions for Chemical Scrubber

Form AP-300F

A chemical scrubber is a control device where one or more selected gaseous pollutants are removed by treatment with a liquid through thorough contact and, generally, chemical reaction.

General Information

Plant Name Enter the plant name.

Plant ID# This is the identification number assigned to the source by the District. If this

application is for a new source for which an ID has not been assigned, leave this

blank.

Equipment Description

Manufacturer Enter the name of the company that manufactures the scrubber equipment.

Model Enter the model number of the equipment to be installed.

Inlet velocity Enter the nominal inlet velocity (magnitude and units) at the entrance to the settling

chamber.

Volumetric flow Enter the flow rate, in actual cubic feet per minute and the nominal temperature at

the entrance, circling F for Fahrenheit or C for Celsius degrees.

Pressure drop Enter the drop in pressure between the entrance and exit of the settling chamber,

measured in inches of water column.

Draft Check whether the airflow through the cyclone is by forced or induced draft.

Scrubber type Check the box corresponding to the type of scrubber being installed.

Column dimensions Enter the length and cross section (diameter or length and width) of the active

portion of the scrubber column. Include units of measure.

Packing Describe any packing material in the scrubber column (e.g. 1-inch ceramic saddles,)

or check NONE.

Trays, etc. Describe any trays, baffles, or other such devices in the column to increase scrubber

efficiency, or check NONE.

Mist eliminator Describe any mist eliminators used in the outlet of the scrubber, or check **NONE**.

Flow rate Enter the rate at which the scrubbing liquid is introduced into the column.

Liquid pH Enter the high and low limits for fresh or replenished scrubbing liquid.

Recirculation Check whether the scrubbing liquid is recirculated through the tower.

Composition List the *active* components in the scrubbing liquid and the concentration of each

component in the working strength scrubbing solution.

Efficiency Enter the removal efficiency of the scrubber. If the scrubber removes several

pollutants and the efficiency differs significantly for these components, enter VARIOUS here, and list the specific efficiencies in the next section (Exhaust Stream

Components.)

Efficiency determination Indicate how the destruction efficiency was determined. (e.g. manufacturer's

specification, calculation, stack test, etc). Include appropriate documentation to

support destruction efficiency claims.

Exhaust Stream Components

List the materials that are removed from the airstream by the oxidizer. If a CAS registration number exists for the material, list that as well. Finally, list the typical concentration of the contaminant in the exhaust gas stream.

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